1743

ATTORNEY DOCKET NO. 23231.0006U2 PATENT



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#3

In re application of

Stoner et al.

Serial No.: 10/068,299

Filed: February 6, 2002

For: CELL SUSPENSION PREPARATION

TECHNIQUE AND DEVICE

Group Art Unit: 1743

Examiner: Unassigned

Confirmation No.: 8540

RECEIVED D

OCT 2 4 2002

INFORMATION DISCLOSURE STATEMENT

TECH CENTER 1600/2900

Commissioner for Patents Washington, D.C. 20231

NEEDLE & ROSENBERG, P.C. The Candler Building 127 Peachtree Street, N.E. Atlanta, Georgia 30303-1811

October 15, 2002

Sir:

Pursuant to the requirements of 37 C.F.R. § 1.56, submitted herewith on the accompanying Form PTO-1449 is a listing of documents known to the applicants and/or their attorneys. A copy of each of these documents is enclosed.

Consideration of the cited documents and making the same of record in the prosecution of the above-noted application are respectfully requested.

ATTORNEY DOCKET NO. 23231.0006U2 SERIAL NO. 10/068,299

Applicants believe that this Information Disclosure Statement is being filed in accordance with 37 C.F.R. § 1.97(b)(1) and (3), i.e., within three months of the filing date of the application or before the mailing date of the first Office Action on the merits. Therefore, no fee is believed o be due. However, the Commissioner is hereby authorized to charge any fees which may be required, or to credit any overpayment, to Deposit Account No. 14-0629.

Respectfully submitted,

NEEDLE & ROSENBERG, P.C.

Gwendolyn D. Spratt Registration No. 36,016

NEEDLE & ROSENBERG, P.C. The Candler Building 127 Peachtree Street, N.E. Atlanta, Georgia 30303-1811 404/688-0770

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231, on the date shown below.

Gwendolyn D. Spratt

Date



RECEIVED

ATTORNEY DOCKET NO. 23231.0006U2 SERIAL NO. 10/068.299

SERIAL NO. 10/068,299 Page 1 of 7

OCT 2 4 2002

TECH CENTER 1600/2900

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 7-80) PATENT AND TRADEMARK OFFICE

LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)

ATTORNEY DOCKET NO.: 23231.0006U2

SERIAL NO. 10/068,299

APPLICANT: Stoner and Wood

FILING DATE: February 6, 2002 GROUP: 17

(Use several sheets if necessary)			sary)	FILING DATE: February 6, 2002 GROUP: 1743		743	
	·			U.S. PATENT DOCUMENTS			
EXAMINER INITIALS		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
	A1	5,955,343	09/21/99	Holmes et al.			
	A2	5,866,167	02/02/99	Van Bossuyt		RECE	VED -
	A3	5,814,511	09/29/98	Chang et al.		OCT 21	2002
	A4	5,334,527	08/02/94	Brysk		TC 17	
	A5	5,292,655	03/08/94	Wille, Jr.		1 V 1 /	UU
	A6	5,079,160	01/07/92	Lacy et al.			
	A7	5,000,963	03/19/91	Hefton			
	A8	4,769,317	09/06/88	Hefton			
	A9	4,533,635	08/06/85	Guedon born Saglier et al.			
	A10	4,458,678	07/10/84	Yannas et al.			
	A11	4,304,866	12/08/81	Green et al.			
	A12	3,608,553	09/28/71	Balamuth			
	A13	WO 99/12555		DREIGN PATENT DOCUMENTS			
	A14	WO 99/21963	03/18/99	Purdue Research Foundation			
	A15	WO 98/53850	05/06/99	Boehringer Mannheim GMBH	_		
	A16	EP 0751217 A3	12/03/98	L.R.R. and D Ltd.			
	A17	AU P02752	10/04/96	Trustees of Tufts College Institute for Research into Tissue Repair, Regeneration and	+		
		OTHER	R PRIOR ART (In	Reconstruction (Australia) cluding Author, Title, Date, Pertinent			
	A18		of cultured epider	rmis in Perth and its possible future. Roy		College of Surg	eons, Scientific
	A19	Early Burn Manag	ement Report. Pl	NAZBA (1997) (Abstract)	<u> </u>		

OCT 1 8 2002

RECEIVED

OCT 2 1 2002

ATTORNEY DOCKET NO. 23231.0006U2 SERIAL NO. 10/068,299 Page 2 of 7

TC 1700

	(Queenstown) (1997) RECEIVED
A45	4:916-919 (December 1978) Fong et al., "The Use of Clinical Indicators to Measure a Minimum Standard of Care For Early Burn Management" ANZBA
 A43 A44	Falabella et al., "Surgical Combination Therapy for Vitiligo and Piebaldism" <i>Dermatol. Surg.</i> 21:852-857 (1995) Falabella, "Repigmentation of Leukoderma by Minigrafts of Normally Pigmented, Autologous Skin" <i>J. Dermatol. Sur. Oncol.</i>
 	13B3:1-17 (Abstract)
A42	Elliget and Lechner, "Human Bronchial Epithelial Cell Culture. Specialized Vertebrate Cultures" Respir. Sys. Module
 A41	Edgar et al., "The Good Oil?" ANZBA (Tasmania) p. 37 (1999) (Abstract)
 A40	Edgar and Wood, "Silicone Oil Revisited" ANZBA (Manly) PO-18:49 (1998) (Abstract)
 A39	Edgar et al., "Playing in a Team can be a Pain" ANZBA (Tasmania) p. 65 (1999) (Abstract)
A38	Dzubow, "Scar Revision by Punch-Graft Transplants" J. Dermatol. Surg. Oncol. 11(12):1200-1202 (December 1985)
 A37	Ding and Han, "Recent Advances in Burn Wound Management in China" Acta Chirurgiae Plasticae 31(2):84-91 (1989)
A36	Devalia et al., "Culture and comparison of human bronchial and nasal epithelial cells in vitro" Resp. Med. 84:303-312 (1990)
A35	DeJong et al., "Pathways in Therapy for Burns Patients" ANZBA (Queenstown) (1997) (Abstract)
A34	Cooper et al., "The Effect of Aprotinin on Human Cultured Epidermal Cells" PAN/Asian European Tissue Repair Society Wound Healing Meeting (1997) (Abstract)
A33	Compton, "Wound Healing Potential of Cultured Epithelium" Wounds 5(2):97-111 (March/April 1993)
A32	Cena et al, "Computerised Intergration of Multimodality Imaging in Scar Assessment." ANZBA (Gold Coast) p.20 (1995) (Abstract)
A31	Caldow and Wood, "The Use of Self Adhesive Elastic Bandaging to Control Oedema in the Burn Injured Hand" ANZBA (Gold Coast) p.35 (1995) (Abstract)
 A30	Brandy, "A New Instrument for the Expedient Production of Minigrafts" J. Dermatol. Surg. Oncol. 18:487-492 (1992)
A29	Booth and Wood, "Scar Assessment for the Future" ANZBA (Canberra) (1993) (Abstract)
 A28	Blennerhasset and Wood, "The Use of the Ultrasonic Aspiration as a Tissue Dissector for Excision of Burn Escar" ANZBA pg. 40 (1996) (Abstract)
A27	Bird and Wood, "New Techniques of Managing Palmer Burns" ANZBA (May 1994) (Abstract)
A26	Barrera, "The Use of Micrografts and Minigrafts for the Treatment of Burn Alopecia" Plast. and Reconstr. Surg. 103(2):581-584 (February 1999)
A25	Barnden and Wood, "Dressings Used in the Burn Treated with Cultural Epidermal Autograft" ANZBA (Canberra) (1993) (Abstract)
A24	Barnden and Wood, "Adult Burn Patients Treated with a Combination of Skin Graft Techniques - What Dressing System to Use?" ANZBA (Gold Coast) (1995) (Abstract)
A23	Barnden and Wood, "Designing a Tool To Facilitate and Standardise Burn Care In W. A." ANZBA (1996) (Abstract)
 A22	Backman et al, "Scientific Visualisation as an Aide to Quantifying the Extent of Burn Injury." ANZBA (Gold Coast) (1995) (Abstract)
 A21	Antoni et al, "Development of theTotal Care Unit." ANZBA (Queenstown) (1997) (Abstract)
A20	Education - The Key to Better Management of the Burn Victim: An education project in Western Australia. Presentation. Rural National Health Meeting (1995) (Abstract)

OCT 2 4 2002

TECH CENTER 1600/2900

ATTORNEY DOCKET NO. 23231.0006U2 SERIAL NO. 10/068,299 Page 3 of 7

TC 1700

A46	Franklin et al., "Expansion of Bronchial Epithelial Cell Populations by <i>In Vitro</i> Culture of Explants from Dysplastic and Histologically Normal Sites" <i>Am. J. Respir Cell. Mol. Biol.</i> 15:297-304 (1996)
A47	Gauthier and Surleve-Bazeille, "Autologous grafting with noncultured melanocytes: A simplified method for treatment of depigmented lesions" J. Am. Acad. Dermatol. 26(1:1):191-194 (1992)
A48	Giele et al., "Management of full thickness burns to lactating breasts" Burns 20(3):278-280 (1994)
A49	Giele et al., "Anatomical Variations in Pressures Generated by Pressure Garments" <i>Plast. Reconstruct. Surg.</i> 101(2):399-406 (February 1998)
 A50	Giele et al., "Direct measurement of cutaneous pressures generated by pressure garments" Burns 23(2):137-141 (1997)
 A51	Giele et al., "An alternative technique for the harvesting of cultured epithelial cell sheets" Meth. Cell Sci. 17:233-236 (1995)
A52	Giele et al., "Early Use of Pressure Masks to Avoid Facial Contracture During the Pregrafting Phase" <i>J. Burn Care Rehabil.</i> 16:641-645 (1995)
 A53	Gospodarowicz and Greenburg, "The Role of Growth Factors and Extracellular Matrices in the Control of Mammalian Cell Proliferation" <i>The Biology of Normal Human Growth</i> (M. Ritzen et al., ed) Raven Press pp. 1-19 (1991)
A54	Goulet et al., "Morphologic and Functional Properties of Bronchial Cells Isolated from Normal and Asthmatic Subjects" <i>Am. J. Respir. Cell. Mol. Biol.</i> 15:312-318 (1996)
A55	Griffiths and Wood, "The Influence of Geography on Burn Outcome" ANZBA (1994) (Abstract)
A56	Griffiths and Wood, "The Use of Epidermal Derived Factors to Influence Wound Healing" ANZBA (Gold Coast) p. 11 (1995) (Abstract)
A57	Griffiths et al., "Itch" ANZBA (Queenstown) (1997) (Abstract)
 A58	Habberfield and Wood, "Burn Unit Support Groups -A Burning Issue" ANZBA (Canberra) p. 46 (1993) (Abstract)
A59	Haberfeld et al., "Psychological Reactions to Trauma: A Survey of Burns Unit Staff" ANZBA pg. 42 (1996) (Abstract)
A60	Haberfeld and Wood, "Psychological Aspects of Burn Injury: Research Issues" ANZBA (Gold Coast) p. 67 (1995) (Abstract)
A61	Hentzer and Kobayasi, "Suction Blister Transplantation for Leg Ulcers" Acta Dermatovener (Stockholm) 55:207-209 (1975)
A62	Hornum et al., "The Impact of Integra™ Dermal Template Reconstruction on Paediatric Burn Care" <i>ANZBA</i> pg. 82 (1999) (Abstract)
 A63	Hornum and Wood, "Tragic Tales - Paediatric Burns in Motor Vehicles" ANZBA (1996) (Abstract)
A64	Hornum et al., "The Post Operative Management of Paediatric Burns Patients Treated with Cultured Epithelial Autograft in Fluid Suspension" ANZBA (Gold Coast) p. 18 (1995) (Abstract)
A65	Hornum and Wood, "Use of Retention Dressings in the Paediatric Population for Partial Thickness Burn Injury" ANZBA (May 1994) (Abstract)
 A66	Humphrey, "Burns Education in Intensive Care" ANZBA PO-19:49 (1998) (Abstract)
A67	Inayama et al., "The Differentiation Potential of Tracheal Basal Cells" Lab. Invest. 58(6):706-717 (1988)
A68	Inayama et al., "In Vitro and In Vivo Growth and Differentiation of Clones of Tracheal Basal Cells" Am. J. Pathol. 134(3):539-549 (March 1989)
 A69	Jones and Elliget, "Method for the Culture of Human Bronchial Epithelial Cells from Tissues Obtained at Extended Postmortem Intervals" Annual Meeting Abstracts pp. 99 (Abstract)
 A70	Ke et al., "Cell Density Governs the Ability of Human Bronchial Epithelial Cells to Recognize Serum and Transforming Growth Factor Beta-1 as Squamous Differentiation-inducing Agents" Am. J. Pathol. 137(4):833-843 (1990)
A71	Lechner et al., "Clonal Growth of Normal Adult Human Bronchial Epithelial Cells in a Serum-Free Medium" <i>In Vitro</i> 18(7):633-642 (July 1982)

TECH CENTER 1600/2900 CT 2 1 2002

PECEIVE RECEIVED

ATTORNEY DOCKET NO. 23231.0006U2 SERIAL NO. 10/068,299 Page 4 of 7

8		
	A72	Lechner et al., "In Vitro Human Bronchial Epithelial Model Systems for Carcinogenesis Studies" In Vitro Models for Cancer Research, Vol. VI Chapter 1 pp. 3-17
	A73	Lechner et al., "Induction of squamous differentiation of normal human bronchial epithelial cells by small amounts of serum" Differentiation 25:229-237 (1984)
	A74	Lee and Wood, "Management of Inhalation Injury" ANZBA (Manly) O-34:39 (1998) (Abstract)
	A75	Lee et al., "An easy method for preparation of postage stamp autografts" Burns 26:741-749 (2000)
	A76	Liddiard et al., "Pressure Management of the Cultured Epithelial Autograft" ANZBA (Canberra) p. 38 (1993) (Abstract)
	A77	Liddiard et al., "Scar management of the Cultured Epithelial Autograft" ANZBA (Gold Coast) p. 37 (1995) (Abstract)
	A78	Liddiard et al., "The Direct Measurement of Cutaneous Pressure Generated by Pressure Garments" International Symposium on Hypertrophic Scars (Hong Kong) p. 36 (1995) (Abstract)
	A79	Lin et al., "Microskin grafting of rabbit skin wounds with Biobrane overlay" Burns 18(5):390-394 (1992)
	A80	Lin et al., "Allogeneic microskin grafting of rabbits' skin wounds" Burns 19(3):208-214 (1993)
	A81	Lucas, "Mini- and Micrografts Exclusively versus Standard Grafts Mixed with Mini- and Micrografts" p. 388 (1993) (Abstract)
	A82	Magnusson and Wood, "Epidemiological Differences of Burn Injuries in Aboriginal and Nonaboriginal Children" <i>ANZBA</i> (Tasmania) p. 77 (1999) (Abstract)
	A83	Magnusson et al., "Transepidermal Water Loss as a Quantitative Method for Evaluating Epithelialisation" ANZBA (Tasmania) p. 31 (1999) (Abstract)
	A84	Magnusson et al., "Transepidermal Water Loss as a Quantitative Method for Evaluating Epithelialisation." Princess Margaret Hospital for Children <i>Res. Advances Seminar</i> p. 50 (1999) (Abstract)
	A85	Magnusson et al., "The Proliferative Capacity of Keratinocytes Isolated from Skin Stored After Meshing vs Non-Meshed " International Symposium on Hypertrophic Scars (Hong Kong) p. 51 (1999) (Abstract)
	A86	Magnusson et al., "The Effect of Skin Graft Storage on Keratinocytes" ANZBA (Manly) O-33:39 (1998) (Abstract)
	A87	Mardovin et al., "Micrografts: The "Super" Expansion Graft" J. Burn Care Rehabil. 13:556-559 (1992)
	A88	May et al., "Assessment of adhesion assays for use with keratinocytes" Exp. Dermatol. 10(1):62-69 (2001)
	A89	Neilson et al., "Case Presentation" ANZBA pg. 71 (2000) (Abstract)
	A90	Olsson and Juhlin, "Leucoderma treated by transplantation of a basal cell layer enriched suspension" <i>Brit. J. Dermatol.</i> 138:644-648 (1998)
	A91	Papini et al., "Fluid Resuscitation Tissue Perfusion and Wound Salvage" ANZBA O-30:37 (1998) (Abstract)
	A92	Papini and Wood, "Current concepts in the management of burns with inhalation injury" Care Crit. III. 15(2):61-66 (1999)
	A93	Papini et al., "Rapid Epithelial Cell Autograft" ANZBA (Manly) 0-31:38 (1998) (Abstract)
	A94	Perrot et al., "Heel Pain - Repercussions for Functional Outcome in Major Burns" ANZBA (Manly) O-29:37 (1998) (Abstract)
	A95	Pye, "Cultured Keratinocytes as Biological Wound Dressings" (Abstract) (pp. 174-177)
	A96	Robinson and Wu, "Culture of Conducting Airway Epithelial Cells in Serum-Free Medium" Tiss. Cult. Meth. 13:95-102 (1991)
	A97	Savandra and Wood, "The Influence of Surgery on the Genetic Predisposition to Form Hypertrophic Scars in the Paediatric Scald Population" ANZBA (Manly) O-32:38 (1998) (Abstract)
	A98	Shimizu et al., "Expression of "Cell-type-specific" Markers during Rat Tracheal Epithelial Regeneration" Am. J. Respir. Cell Mol. Biol. 7:30-41 (1992)

OCT 2 4 2002 OCT 2 1 2002 THE CH CENTER 1600/2900 C 1700

ATTORNEY DOCKET NO. 23231.0006U2 SERIAL NO. 10/068,299

Page 5 of 7

	TRADE
A99	Silla et al., "Milton Solution:" Does it have a place in burn treatment?" ANZBA p. 52 (2000) (Abstract)
A100	Skinner et al., "The Comparison of Pressure Garment Implementation & Removal from 1991-1994" ANZBA (Gold Coast) p. 36 (1995) (Abstract)
A101	Skinner and Wood, "The Clinical Use of Hydrophobic Fabric Garments in the Paediatric Population" ANZBA p. 34 (1996) (Abstract)
A102	Skinner and Wood, "A Possible Alternative to Custom made Pressure Garments for Scar Manipulation" ANZBA (May 1994) (Abstract)
A103	Skinner et al., "Sunburn - An Unnecessary Cause of Pain" ANZBA (Queenstown) (1997) (Abstract)
A104	Skouge, "Techniques for Split-Thickness Skin Grafting" J. Dermatol. Surg. Oncol. 13(8):841-849 (August 1987)
A105	Smith and Wood, "Heterotopic Ossification in Burns: Conservative and Surgical Management" ANZBA (Canberra) p. 20 (1993) (Abstract)
A106	Smithwick and Wood, "The Impact of Major Orthopaedic Injuries on Burn Nursing Care" ANZBA (Gold Coast) p. 33 (1995) (Abstract)
A107	Smithwick and Wood, "Have Changes in Attitude to the Use of Blood Products Impacted Upon Their Use with the Treatment of A Patient with Major Burn Injury" ANZBA (Queenstown) (1997) (Abstract)
A108	Smithwick et al., "Stress Management in the Burn Unit" ANZBA (Canberra) p. 27(1993) (Abstract)
A109	Smithwick and Wood, "Self Harm" ANZBA (Perth) (2000) (Abstract)
A110	Smithwick and Wood, "The Impact of Religious Belief on the Management of the Burn Injury" Presentation (Abstract)
A111	Solotoff, "Treatment for Pitted Acne Scarring - Postauricular Punch Grafts followed by Dermabrasion" <i>J. Dermatol. Surg. Oncol.</i> 12(10):1079-1084 (October 1986)
A112	Sperring and Wood, "Continuing to Care - Burn Management in the Outpatient Setting" ANZBA p. 29 (1996) (Abstract)
A113	Stoner et al., "The Development of a Unique Technique of Cultured Epithelial Autograft Application" <i>The Surgical Res. Soc. Australasia Ann. Sci. Meeting</i> (Fremantle) (1997) (Abstract)
A114	Stoner et al., "The Treatment of Hypopigmented Lesions with Cultured Epithelial Autograft" J. Burn Care Rehabil. 21(1):50-54 (2000)
A115	Stoner et al., "Cultured Airway Epithelium for the Treatment of Tracheal Burns" <i>PAN/Asian European Tissue Repair Society Wound Healing Meeting</i> (1997)(Abstract)
A116	Stoner and Wood, "Systemic factors influencing the growth of cultured epithelial autograft" Burns 22(3):197-199 (1996)
A117	Stoner and Wood, "Treatment of Burns to the Sole of the Foot with Site Specific Cultured Epithelial Autograft" International Symposium on Hypertrophic Scars (Hong Kong) p.14 (1995) (Abstract)
A118	Stoner and Wood, "The Treatment of Hypopigmentation with Cultured Epithelial Cell" ANZBA (Gold Coast) p.32 (1995) (Abstract)
A119	Stoner and Wood, 'Take' of Cultured Epithelial Autograft Confirmed by the Presence of Cytokeratin 9" <i>The Surgical Res. Soc. Australasia Ann. Sci. Meeting</i> (Fremantle) (1997) (Abstract)
120	Stoner and Wood, "When It Absolutely, Positively Has To Be There! - The Logistics of Long Distance Transport of Cultured Epithelial Autograft" <i>ANZBA</i> (Tasmania) p. 64 (1999) (Abstract)
121	Stoner and Wood, "Why Use Cultured Epithelial Autograft as a Suspension?" ANZBA O-39:41 (1998) (Abstract)
122	Stoner et al., "The Development of a Unique Technique of Cultured Epithelial Autograft Application" ANZBA (Queenstown) (1997) (Abstract)
123	Stoner and Wood, "Treatment of burns to the sole of the foot with site specific cultured epithelial autograft" Presentation at The International Symposium on Hypertrophic Scar (Hong Kong) pp.1-7 (1995) (Abstract)
	A100 A101 A102 A103 A104 A105 A106 A107 A108 A109 A110 A111 A112 A113 A114 A115 A116 A117 A118 A119 A120 A121 A122 A123



RECEIVED

OCT 2 1 2002

ATTORNEY DÖCKET NO. 23231.0006U2

OCT 2 4 2002 Page 6 of 7

TC 1700 TECH CENTER 1600/2900

	A124	Stoner et al., "The Use of Epithelial Cell Suspension with Meshed Split-Thickness Autograft Using Un-Cultured Keratinocytes in a Pig Model" ANZBA (Tasmania) p. 63 (1999) (Abstract)
	A125	Stoner and Wood, "Treatment of Burns to the Sole of the Foot with Site Specific Cultured Epithelial Autograft" ANZBA (Gold Coast) p. 17 (1995) (Abstract)
	A126	Stoner and Wood, "Cultured Epithelial Autograft Made Quick and Easy 1) Laboratory" ANZBA p. 41 (1996) (Abstract)
	A127	Tan et al., "The Management of Paediatric Palm Burn Injuries" ANZBA p. 65 (1996) (Abstract)
	A128	Teepe et al., "Fresh versus cryopreserved cultured allografts for the treatment of chronic skin ulcers" <i>Brit. J. Dermatol.</i> 122:81-89 (1990)
	A129	Vollberg et al., "Identification of Multiple Stages in the Program of Squamous Differentiation in Tracheobrochial Epithelial Cells" 1984
	A130	Wheeland, "The Technique and Current Status of Pinch Grafting" J. Dermatol. Surg. Oncol. 13(8):873-880 (August 1987)
	A131	Williams, "Intensive Care Burns - An Experience" ANZBA PL-5:23 (1998) (Abstract)
	A132	Wood et al., "Scar Management of the Cultured Epithelial Autograft" International Symposium on Hypertrophic Scars (Hong Kong) p. 19 (1995) (Abstract)
	A133	Wood and Stoner, "Western Australian Skin Culture Unit - A 5 Year Review" <i>Tissue Engineering Meeting</i> (Orlando) (1999) (Abstract)
:	A134	Wood et al., "The Current Difficulties and the possible future direction in scar assessment" International Symposium on Hypertrophic Scars (Hong Kong) p. 20 (1995) (Abstract)
	A135	Wood and Stoner, "The Clinical Use of Integra for Dermal Reconstruction" Tissue Engineering Meeting (Orlando) (1999) (Abstract)
	A136	Wood et al., "Wound Bed Preparation with Dermal Preservation" ANZBA (1996) (Abstract)
	A137	Wood and Stoner, "The Implication of Basic Membrane Development on the Underlying Scar in Partial Thickness Burn Injury" International Symposium on Hypertrophic Scars (Hong Kong) p. 28 (1995) (Abstract)
	A138	Wood et al., "Current difficulties and the possible future directions in scar assessment" Burns 22(6):455-458 (1996)
	A139	Wood and Caldow, "Advances in Burn Care Over 30 Years at Royal Perth Hospital" ANZBA pg. 70 (1996) (Abstract)
	A140	Wood et al., "Scar management of cultured epithelial autograft" Burns 22(6):451-454 (1996)
	A141	Wood et al., "Augmented Clinical Assessment of Burn Injuries: Do You Believe What You See?" ANZBA (Queenstown) (1997) (Abstract)
	A142	Wood and Stoner, "The Use of Cultured Epithelial Autograft in Paediatric Burn Management" European Club for Paediatric Burns. Scientific Sessions (Zurich) (1996) (Abstract)
	A143	Wood and Stoner, "Implication of basement membrane development on the underlying scar in partial-thickness burn injury" Burns 22(6):459-462 (1996)
	A144	Wood, "Quality assurance in burn patient care: the James Laing Memorial Essay, 1994" Burns 21(8):563-568 (1995)
	A145	Wood, "Facial Burn Management" ANZBA (Queenstown) (1997) (Abstract)
	A146	Wood, "The Clinical Indications For the Use of Cultured Epithelial Autografts" Oral Presentation at the <i>Indonesian Surgeons Association Congress</i> pg. 1-4 (July 1996) (Abstract)
	A147	Wood, "The First Four Years of the Skin Culture Laboratory in W.A." The Surgical Res. Soc. Australasia Ann. Sci. Meeting (Fremantle) (1997) (Abstract)
	A148	Wood, "Major Burns Disaster Plan" ANZBA (Tasmania) pg. 66 (1999) (Abstract)
	A149	Wood, "Skin Grafting to Achieve Minimal Scarring" ANZBA (Canberra) p. 40 (1993) (Abstract)





OCT 2·1 2002

PECEIVED TECH CENTER 1600/2900

TC 1700

	A150	Wood, "Dermal Replacement for Use with Cultured Epidermal Autograft" ANZBA (Canberra) p. 36 (1993) (Abstract)
	A151	Wood, "Teamwork" ANZBA (Manly) PL-6:23 (1998) (Abstract)
	A152	Wood, "The Ethics of Burn Care" ANZBA (Manly) O-36-38:40 (1998) (Abstract)
	A153	Wood, "Facial Burn Management" PAN/Asian European Tissue Repair Society Wound Healing Meeting (1997) (Abstract)
	A154	Wood, "Tailored Wound Healing" ANZBA (Tasmania) p.30 (1999) (Abstract)
	A155	Wood et al., "The Role of Integra Dermal Template in Scar Reconstruction Post Burn Injury" ANZBA (Tasmania) p.79 (1999) (Abstract)
-	A156	Wood, "Clinical Indications for the Use of Integra" ANZBA (1997) (Abstract)
	A157	Wood, "Early Burn Excision" Oral Presentation. Indonesian Surgeons Association Congress pp.1-4 (July 1996) (Abstract)
	A158	Wood, "Dermal reconstruction in the repair of full thickness skin loss" The Second Australian Wound Management Association Conference (Queensland) (1998) (Abstract)
	A159	Wood, "The Use of Tissue Culture Techniques for the Treatment of the Partial Thickness Burn Injury" <i>Primary Intent</i> . (Australia) 1(1):16-17 (November 1993)
	A160	Wood, "Integra 12 Months On." ANZBA (Manly) O-38 (1998) (Abstract)
	A161	Wood, "Advances in the use of cultured skin in wound care" Second Austrailian Wound Management Association (1998) (Abstract)
	A162	Wood, "Experience of the First Two Years of the Skin Culture Laboratory in Western Australia" ANZBA (Gold Coast) p. 10 (1995) (Abstract)
	A163	Wood, "Long distance wound care" Second Austrailian Wound Management Association (1998) (Abstract)
	A164	Wright and Wood, "The Use of Intranasal Fentanyl PCA for Pain Control During Burn Wound Dressing Change" ANZBA pg 60 (1996) (Abstract)
	A165	Wu et al., "Growth and differentiation of human nasal epithelial cells in culture. Serum-free, hormone-supplemented medium and proteoglycan synthesis" <i>Am. Rev. Resp. Dis.</i> 132(2):311-320 (1985) (Abstract)
_	A166	Wu and Stoner, "Cultured Epithelial Autograft Made Quick and Easy 2) Surgery" ANZBA p.42 (1996) (Abstract)
,	A167	Wyle and Wood, "Sensation Following Integra Dermal Replacement of Full Thickness Burns" ANZBA (Tasmania) pg. 83 (1999) (Abstract)
	A168	Zhang et al., "Microskin grafting. I. Animal experiments" Burns 12(8):540-543 (1986)
	A169	Zhang et al., "Microskin grafting. II. Clinical report" Burns 12(8):544-548 (1986)
	A170	Zhang et al., "Microskin Grafting in the Treatment of Extensive Burns: A Preliminary Report" J. Trauma 28(6):804-807 (1988)
XAMINER:		DATE CONSIDERED:

conformance and not considered. Include copy of this form with next communication to applicant.